

Appl No. 10/692,613  
Amdt. dated June 10, 2005  
Reply to Office Action of January 26, 2005  
Attorney Docket K-2043

**Amendments to the Specification:**

Please replace the paragraph [022] with the following amended paragraph:

[022] Returning to Figure 2, insert 12A has a first end 26 and a second opposed end 28, and at least one cutting edge 30 spanning ends 26 and 28. A first corner 32 is formed at the juncture of cutting edge 30 and first end 26, and a second corner 34 is formed at the juncture of cutting edge 30 and second end 28. Corners 26 and 28 are visible when insert 12A is viewed in plan. Each cutting edge 30 has a first tapered section 36 extending from corner 32 part way to corner 34, and a second tapered section 38 extending from the second corner 34 part way to first corner 32. In the preferred embodiment, taper is imparted by curvature of a single or constant radius. This produces the convex curved configuration shown in Figure 2. However, and as illustrated in Figure 5, it would also be possible to utilize convex curved configuration ~~is that~~ of a variable radius curve. In the construction of the bucket of this invention, various materials have been selected and which offer a number of diverse properties and allow for varied functions of the article. For caustic solutions, the bucket can be made of a durable ~~polymer~~ plastic material. Where an aesthetic appeal is desired, the bucket can be any of one of many attractive colors. The following listing of properties serves to define possible uses for the buckets.